

## NOTES:

- 1. FLANGE NUTS, BOLTS, AND WASHERS SHALL BE TYPE 316SS. LUBRICATE BOLTS WITH ANTI-SEIZE LUBRICANT.
- 2. CONSTRUCT CONCRETE THRUST BLOCK ON MAINLINE TEE PER CITY STD. DWG. 401 WHERE WATER MAIN IS NOT OTHERWISE FULLY RESTRAINED.
- 3. DIMENSIONS MAY VARY FOR SPECIAL CIRCUMSTANCES; CUL-DE-SACS, PRIVATE STREETS, SIDEWALKS ADJACENT TO CURBS, ETC. WHERE SPECIFICALLY REQUIRED ON THE APPROVED PLANS.
- 4. CHISEL A 1-1/2-INCH TALL "V" IN THE CURB FACE TO INDICATE LOCATION OF VALVE.
- 5. CHISEL (2) "X"'S AND THEIR RESPECTIVE DISTANCES IN THE CURB TO BE USED AS "TIE" LOCATIONS FOR VALVE CAN.
- 6. VALVE SHALL BE ACCESSIBLE AT ALL TIMES.
- 7. DEVELOPER/INSTALLER SHALL SUPPLY AND PLACE BLUE-DOT REFLECTING RAISED ROADWAY MARKERS PER CITY STD. DWG. 531.
- 8. BORE UNDER CURB & GUTTER FOR CONSTRUCTION OF HYDRANT LATERAL.
- 9. PROVIDE 3-FOOT MINIMUM HORIZONTAL CLEARANCE BETWEEN FIRE HYDRANT AND ALL OTHER ADJACENT ABOVE GROUND IMPROVEMENTS.
- 10. PROVIDE 1-1/2-INCH OPERATING NUTS ON ALL FIRE HYDRANT OPERATORS.
- 11. WRAP PIPE AND VALVE WITH A DOUBLE LAYER OF 8-MIL BLUE POLYETHYLENE.

FIRE HYDRANT INSTALLATION					
REVISION			APPROVED;		
NO.	APPROVED	DATE	N. len 91, lun 5-10-14	CITY OF	CORONA
1	New	2/13/14	NELSON D. NELSON, PE. CITY ENGINEER  CORONA	STD	412
			10m Kcper 2-177 THE CHELLOTT	310	412
			TOM KOPER, PE, DISTRIPT ENGINEER, DEPARTMENT OF WATER AND POWER  DATE	SHEET	2 OF 2